

WEST Search History

DATE: Monday, December 15, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>		
L57	I5 or I6 or I7 or I9 or I10 or I11 or I12 or I13 or I14 or I15 or I17 or I18 or I22 or I23 or I24 or I25 or I26 or I27 or I30 or I31 or I32 or I35 or I36 or I37 or I38 or I40 or I42 or I43 or I46 or I50 or I51 or I53 or I54	97	L57
	<i>DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR</i>		
L56	(L55 not L54) AnD ((@pd > 20030410)!) 0 L56	0	L56
L55	((protuberan\$ or protrud\$ or project\$) adj4 particle) and (metal adj4 matrix) and (etch\$ or pickl\$) AnD ((@pd > 20030410)!) 0 L55	0	L55
L54	(L53 or L50 or L51) AnD ((@pd > 20030410)!) 58 L54	58	L54
L53	(3932228[uref]) AnD ((@pd > 20030410)!) 2 L53	2	L53
L52	(L51 not L50) AnD ((@pd > 20030410)!) 0 L52	0	L52
L51	((protuberan\$ or protrud\$ or project\$) adj4 particle) and (metal adj4 matrix) and friction) AnD ((@pd > 20030410)!) 1 L51	1	L51
L50	(L49 or L46) AnD ((@pd > 20030410)!) 56 L50	56	L50
L49	(L45 not L46) AnD ((@pd > 20030410)!) 0 L49	0	L49
L48	(L46 not L45) AnD ((@pd > 20030410)!) 56 L48	56	L48
L47	(L46 not L46) AnD ((@pd > 20030410)!) 0 L47	0	L47
L46	(L42 or L43 or L44) AnD ((@pd > 20030410)!) 56 L46	56	L46
L45	((brake or clutch or disc) and ("alsi" or "al-si") same sic) AnD ((@pd > 20030410)!) 0 L45	0	L45
L44	(4996114[uref]) AnD ((@pd > 20030410)!) 0 L44	0	L44
L43	((protuberan\$ or protrud\$) adj4 particle) and (metal adj4 matrix) and surface) AnD ((@pd > 20030410)!) 4 L43	4	L43
L42	(L41 or L40) AnD ((@pd > 20030410)!) 52 L42	52	L42
L41	((metal adj2 (ceramic or particle)) and (metal same matrix) and (pickl\$ adj6 surface)) AnD ((@pd > 20030410)!) 0 L41	0	L41
L40	(L38 or L37) AnD ((@pd > 20030410)!) 52 L40	52	L40
L39	(6187260[uref]) AnD ((@pd > 20030410)!) 0 L39	0	L39
L38	(mmc same etch\$) AnD ((@pd > 20030410)!) 4 L38	4	L38
L37	(L36 or L35) AnD ((@pd > 20030410)!) 48 L37	48	L37
L36	(L30 not L35) AnD ((@pd > 20030410)!) 5 L36	5	L36
L35	(L33 or L34 or L32) AnD ((@pd > 20030410)!) 43 L35	43	L35
L34	(5506061[uref]) AnD ((@pd > 20030410)!) 0 L34	0	L34

L33	(L31 not L32) AnD (((@pd > 20030410)!)	0	L33
L32	(L27 or L28) AnD (((@pd > 20030410)!)	43	L32
L31	(L2 and L30) AnD (((@pd > 20030410)!)	1	L31
L30	((("alsi" or "al-si") same sic) and surface) AnD (((@pd > 20030410)!)	7	L30
L29	(L28 not L27) AnD (((@pd > 20030410)!)	0	L29
L28	((("alsi" or "al-si") same sic) and friction and surface) AnD (((@pd > 20030410)!)	0	L28
L27	(L26 or L22) AnD (((@pd > 20030410)!)	43	L27
L26	(L24 not L22) AnD (((@pd > 20030410)!)	2	L26
L25	(L22 not L24) AnD (((@pd > 20030410)!)	41	L25
L24	((("alsi" or "al-si") same sic) and etch\$) AnD (((@pd > 20030410)!)	2	L24
L23	("transfer layer" and "ceramic particles" and etch\$) AnD (((@pd > 20030410)!)	1	L23
L22	(L17 or L18 or L20 or L21) AnD (((@pd > 20030410)!)	41	L22
L21	((2504906 3778257 3841869 3920452)! [pn]) AnD (((@pd > 20030410)!)	0	L21
L20	(4475983[uref]) AnD (((@pd > 20030410)!)	0	L20
L19	(5648174[uref]) AnD (((@pd > 20030410)!)	0	L19
L18	(L17 not L11) AnD (((@pd > 20030410)!)	40	L18
L17	(L15 or L14 or L13) AnD (((@pd > 20030410)!)	41	L17
L16	(alsi and L15) AnD (((@pd > 20030410)!)	0	L16
L15	(L12 not L11) AnD (((@pd > 20030410)!)	40	L15
L14	(L12 and L2) AnD (((@pd > 20030410)!)	1	L14
L13	("transfer layer" and L12) AnD (((@pd > 20030410)!)	2	L13
L12	((metal adj2 (ceramic or particle)) and (metal same matrix) and (etch\$ adj6 surface)) AnD (((@pd > 20030410)!)	48	L12
L11	(L10 or L7) AnD (((@pd > 20030410)!)	40	L11
L10	(L9 not L7) AnD (((@pd > 20030410)!)	30	L10
L9	(L4 and (etch\$ adj6 surface)) AnD (((@pd > 20030410)!)	35	L9
L8	(L4 and (etch\$ same surface)) AnD (((@pd > 20030410)!)	62	L8
L7	(L5 or L6) AnD (((@pd > 20030410)!)	10	L7
L6	(4744725[uref]) AnD (((@pd > 20030410)!)	2	L6
L5	(L2 and L4) AnD (((@pd > 20030410)!)	8	L5
L4	((metal adj2 ceramic) and (metal same (matrix or composite)) and ((composite or matrix) same etch\$)) AnD (((@pd > 20030410)!)	73	L4

DB=USPT,PGPB; PLUR=YES; OP=OR

L3	(pmmc and etch\$) AnD (((@pd > 20030410)!)	0	L3
L2	(192/107M or L1) AnD (((@pd > 20030410)!)	816	L2
	((188/18A 188/251A 188/251M)!.CCLS. (216/7 216/11 216/39		

L1 |216/56 |216/77 |216/79 |216/99 |216/102 |216/100 |216/103 |216/108
).CCLS. |(428/687 |428/614 |428/621 |428/627 |428/630 |428/632
|428/633 |428/650 |428/651 |428/652 |428/409 |428/450 |428/469
|428/698 |428/704 |428/539.5 |428/908.8)!.CCLS. |(or/)!.CCLS.))
AnD ((@pd > 20030410)!)

791 L1

END OF SEARCH HISTORY